

FIG. 2



FLOW MODEL IDX	PROTOCOL ID	WELL-KNOWN PORT NUMBER	RTP PAYLOAD TYPE	APPLICATION ID	TRANS. MODEL IDX
F1	tcp	80	nil	www	t10
F2	udp	69	nil	tftp	t20
F3	udp	7070	audio	realaudio	t30
⋮					
Fn					

FIG. 3



42

TRANS. MODEL ID	MODULATION TYPE	ARQ DISABLE	CODING RATE	MIN. SUGG. BW	AVG. SUGG. BW	MAX. SUGG. BW	DELAY	JITTER
t10		N						
t20		N		48k	64k	80k		
t30		Y		28k	32k	40k		
⋮								
tn								

72 74 76 78 80 82 40 54a 54b 54c 54n 4/9

FIG. 4

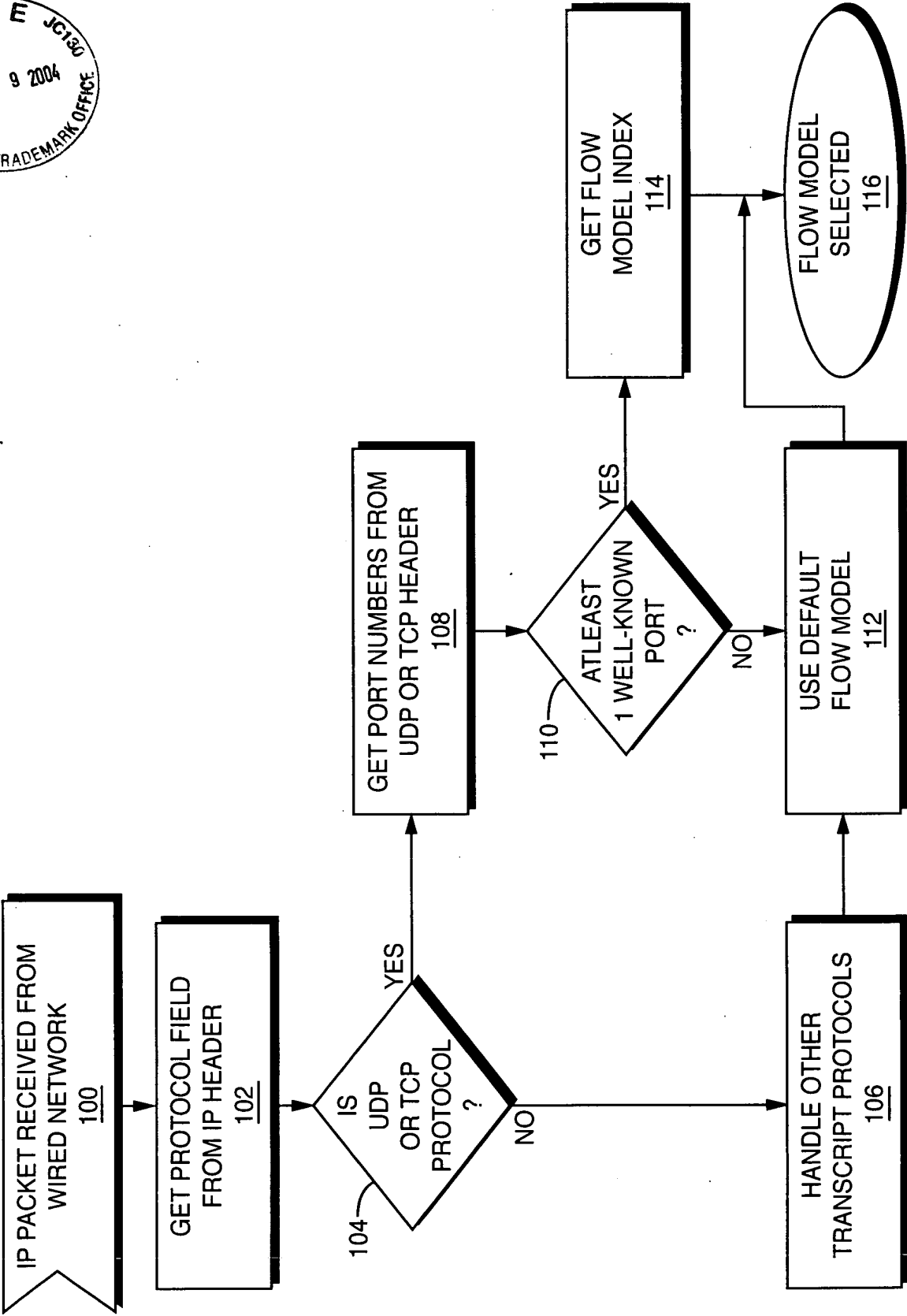


FIG. 5A

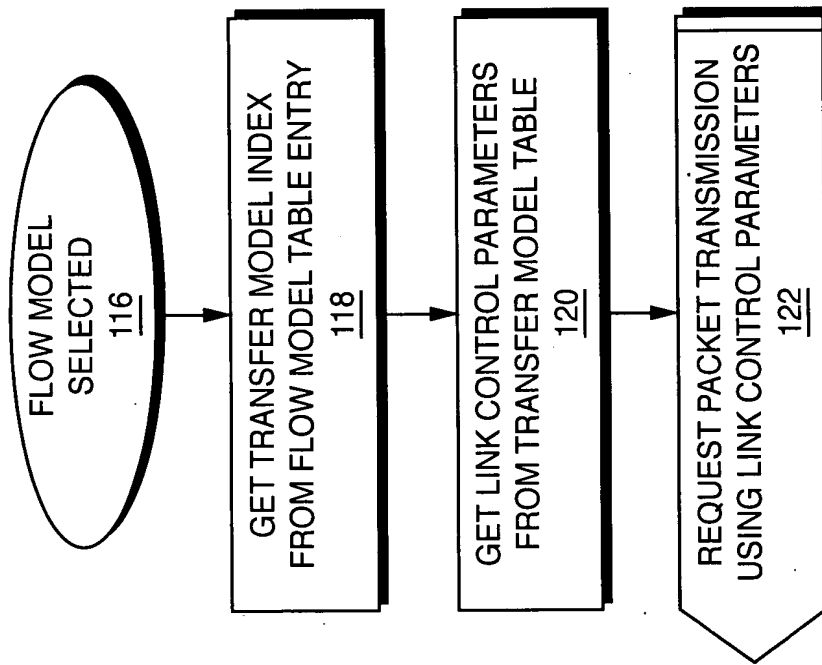


FIG. 5B

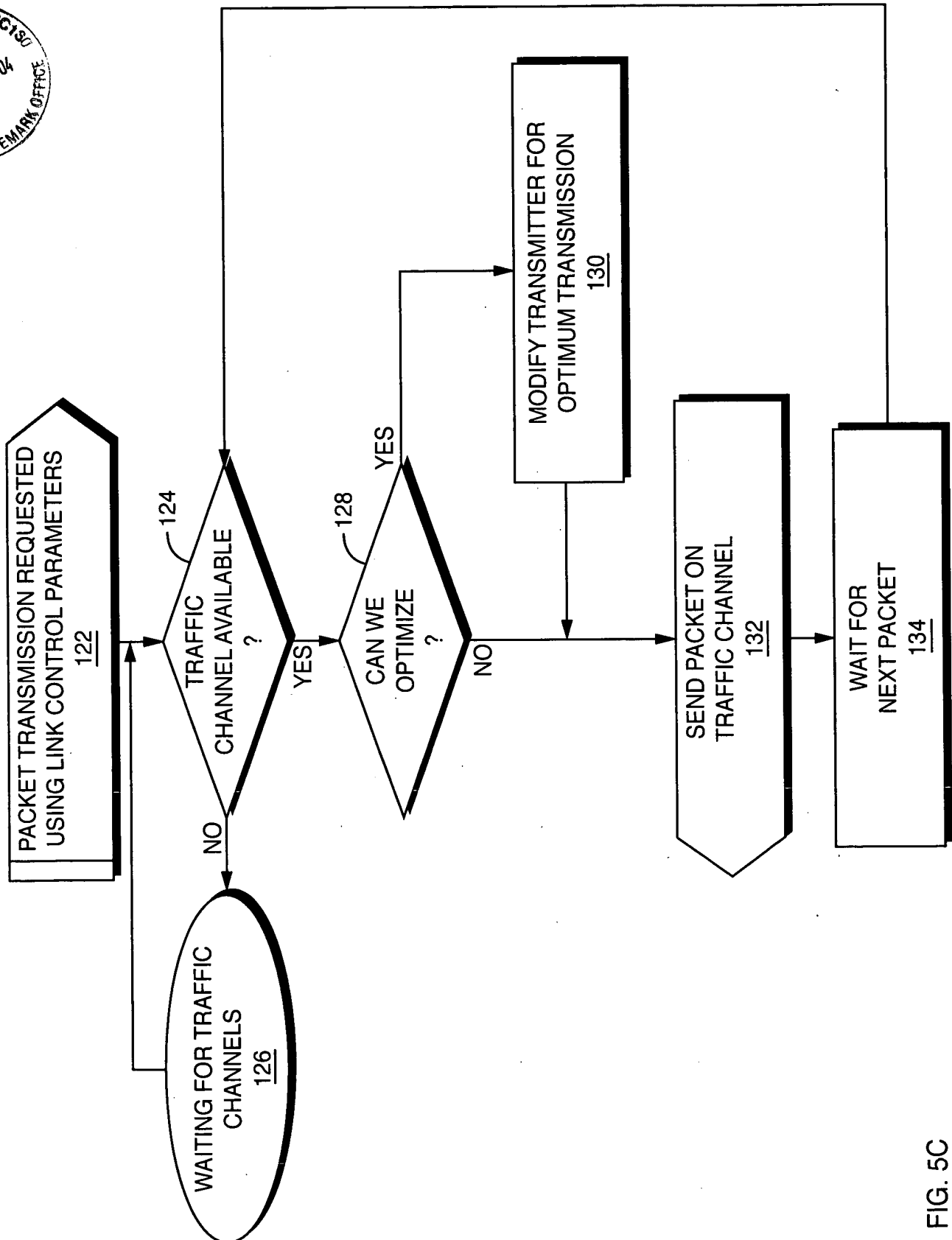


FIG. 5C

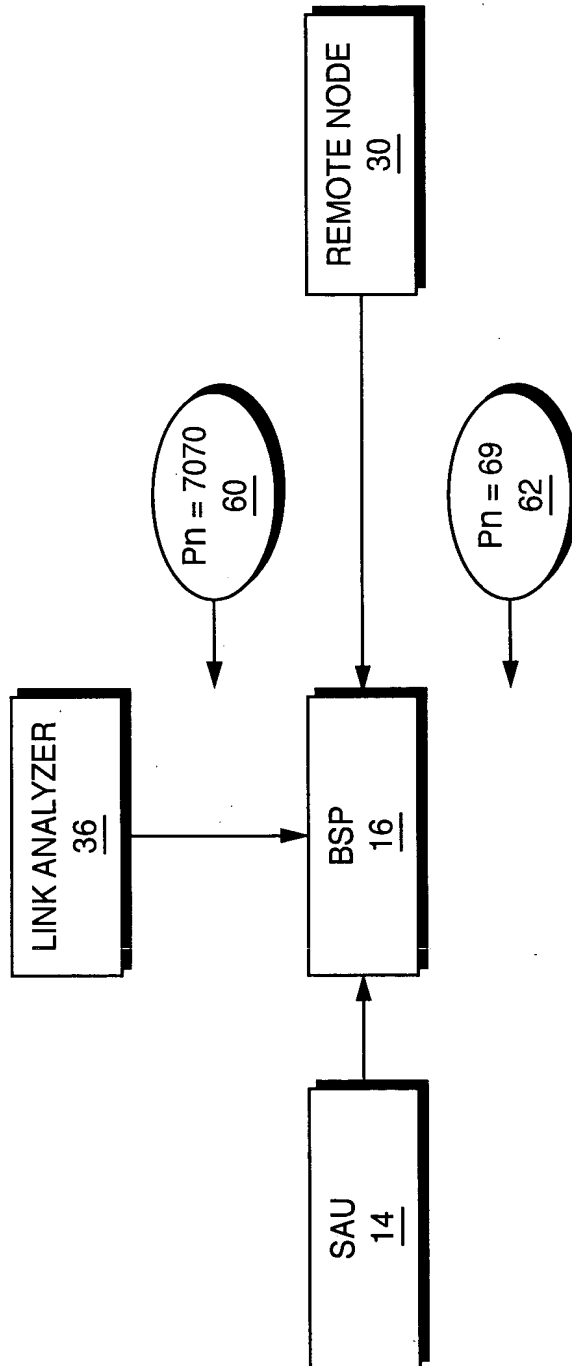


FIG. 6

9/9

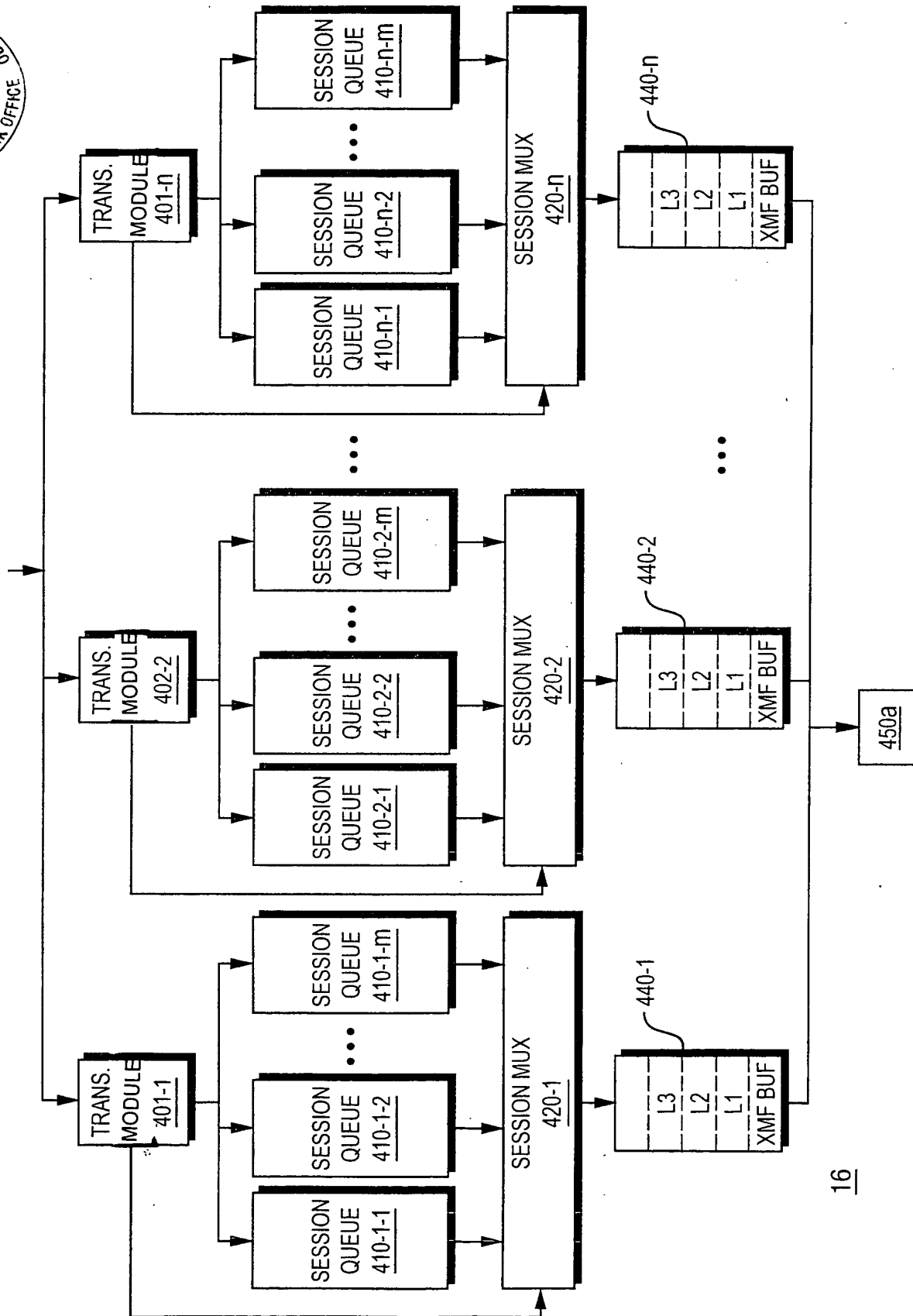


FIG. 7